

ABSTRACT OF THE DISCLOSURE

The present invention has offered an adjustable grip angle of the grip handle specific to a pull handle of luggage compartment. The advantages of the present invention include: The bottom of the grip handle is provided with a connecting base, which makes the grip handle rotate round the pivot. And, the bottom of the connecting base is inserted by the pull handle. A linkage bar is vertically provided within the grip handle. The top of the linkage bar is activated by the button while the bottom of the linkage bar is extended to the base of the grip handle; A rotary bar is provided at the bottom of the linkage bar. The bar ends can swing as seesaw while the first bar end of the rotary bar is connected to the bottom of the linkage bar. The back end of the rotary bar is provided with a fixation pin, which can shift vertically. The top of the fixation pin is connected to the second bar end of the rotary bar. When shifting downwards, the bottom of the fixation pin can protrude from the base of the grip handle. The top of the connecting base is provided with at least two fixation holes, both of which can be joined with the base of fixation pin so as to fix the angle of grip handle when the grip handle stands upright, or stands by a preset degree of curvature. This is aimed at adjusting the angle of the grip handle specific to the pull handle of luggage compartment for a service mode of another degree of curvature. So, when the grip handle is in the same holding position, it is possible to reduce the inclination grade of the luggage compartment for more comfortable grip and dragging.